



TEST INFORMATION - 34 & LATER

100 -MODEL YEAR

101 -FORM

102 -PROCESS CODE (New Submission "N" or Correction "C")

104 -EPA STANDARDIZED ENGINE FAMILY NAME

105 -TEST DATA SET NUMBER

106 -ENGINE MODEL

107 -DISPLACEMENT (CID or Liters)

108 -ENGINE I.D. NUMBER

109 -EMISSION CONTROL SYSTEM (1)

110 -ENGINE CODE

111 -NUMBER CARBURETORS-VENTURIES -

112 -RATED HP @ ENGINE RPM @

113 -RATED TORQUE (ft. - lb) @ ENGINE RPM @

114	-HC / OMHCE gm/bhp-hr	<table border="1"><tr><td></td><td></td><td>.</td><td></td><td></td></tr></table>			.		
		.					
115	-CARBON MONOXIDE gm/bhp-hr	<table border="1"><tr><td></td><td></td><td>.</td><td></td><td></td></tr></table>			.		
		.					
116	-OXIDE OF NITROGEN gm/bhp-hr	<table border="1"><tr><td></td><td></td><td>.</td><td></td><td></td></tr></table>			.		
		.					
117	-IDLE CARBON MONOXIDE % exh gas flow	<table border="1"><tr><td>.</td><td></td><td></td><td></td><td></td></tr></table>	.				
.							

118	-HC / OMHCE gm/bhp-hr	<div style="border: 1px solid black; width: 60px; height: 20px; position: relative;"><div style="position: absolute; left: 70%;"></div></div>
119	-CARBON MONOXIDE gm/bhp-hr	<div style="border: 1px solid black; width: 60px; height: 20px; position: relative;"><div style="position: absolute; left: 70%;"></div></div>
120	-OXIDE OF NITROGEN gm/bhp-hr	<div style="border: 1px solid black; width: 60px; height: 20px; position: relative;"><div style="position: absolute; left: 70%;"></div></div>
121	-IDLE CARBON MONOXIDE % exh gas flow	<div style="border: 1px solid black; width: 60px; height: 20px; position: relative;"><div style="position: absolute; left: 70%;"></div></div>

CERTIFICATION LEVELS

122	-HC / OMHCE gm/bhp-hr	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/>	<input type="text"/>
123	-CARBON MONOXIDE gm/bhp-hr	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/>	<input type="text"/>
124	-OXIDE OF NITROGEN gm/bhp-hr	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/>	<input type="text"/>
125	-IDLE CARBON MONOXIDE % exh gas flow	<input type="text"/>	<input checked="" type="radio"/>	<input type="text"/>	<input type="text"/>